FILE 'BIOSIS' ENTERED AT 12:49:03 ON 09 MAY 2002 COPYRIGHT (C) 2002 BIOLOGICAL ABSTRACTS INC.(R)

- L1 24517 PROTEIN (2A) FOLD?
- L2 17346 PROTEIN (2A) SOLUBLE
- L3 1664 PROTEIN (2A) SOLUBILITY
- L4 54633 PROTEIN (2A) STRUCTURE
- L5 91718 L1 OR L2 OR L3 OR L4
- L6 17646 L5 AND (ASSAY OR METHOD OR TECHNIQUE)
- L7 212 L6 AND REPORTER
- L8 43102 L1 OR L2 OR L3
- L9 8801 L8 AND (ASSAY OR METHOD OR TECHNIQUE)
- L10 73 L9 AND REPORTER
- L11 62 DUP REM L10 (11 DUPLICATES REMOVED)

FILE 'ADISALERTS, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, .' ENTERED AT 17:08:50 ON 27 AUG 2002

- L1 385488 S PROTEIN (S) (SOLUBLE OR SOLUBILITY)
- L2 145745 S PROTEIN (S) (FOLDING OR FOLDED)
- L3 520116 S L1 OR L2
- L4 34475 S L3 (S) ASSAY
- L5 1712 S L4 (P) COMPLEMENT?
- L6 234 S L5 (P) (FUSION OR CHIMER? OR HYBRID)
- L7 132 DUP REM L6 (102 DUPLICATES REMOVED)
- L8 68 S L7 AND PY=<2000

## FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:40:59 ON 28 AUG 2002

- L1 307308 S PROTEIN AND FOLD?
- L2 235927 S PROTEIN AND SOLUB?
- L3 22685 S L1 AND L2
- L4 520550 S L1 OR L2
- L5 239424 S HYBRID
- L6 31475 S CHIMERA
- L7 388255 S FUSION
- L8 632618 S L5 OR L6 OR L7
- L9 29513 S L8 AND L4
- L10 569520 S COMPLEMENT?
- L11 2608 S L9 AND L10
- L12 1087723 S ASSAY
- L13 428 S L12 AND L11
- L14 69085 S GALACTOSIDASE
- L15 35 S L13 AND L14

L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29 L30 L31	40 DUP REM L19 (5 DUPLICATES REMOVED) 65302 S (ALPHA OR BETA) (3A) L14 113641 S (ALPHA OR BETA) (2A) SUBUNIT 120 S L22 (3A) L14 81 DUP REM L23 (39 DUPLICATES REMOVED) 8 S L24 AND L10 52854 S ALPHA (W) SUBUNIT 47936 S BETA (W) SUBUNIT 9 S L26 (2A) L14 23 S L27 (2A) L14
L1 L2 L3 L4	444 S L1 (S) L2 307308 S PROTEIN AND FOLD? 235927 S PROTEIN AND SOLUB? 520550 S L4 OR L5 37 S L6 AND L3 37 S L6 (P) L3 21 DUP REM L7 (16 DUPLICATES REMOVED)
FILE L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13	569520 S COMPLEMENT? 584 S L4 (S) L3 269166 S HYBRID OR CHIMERA 513674 S FUSE OR FUSED OR FUSION 753703 S L6 OR L7 104 S L5 (S) L8 64174 S PROTEIN (5A) FOLD? 0 S PROTEIN (5A) SOLUB

L14 1 S L13 (S) L9